# Exhibit A-7

### Cleanroom **Certification Report**

Testing Performed at:

Ameridose 697 Waverly Street Framingham, MA 01702

Attention:

Steve Higgins (508) 232-1419

Report Prepared for:

Liberty Industries 133 Commerce Street East Berlin, CT 06023

Attention:

Jeff Erickson (860) 881-7888

Date Tested:

March 06, 2008

Field Service Technicians:

Charlie Kuchinsky / Mike Lombard RECEIVED NAR 18 2008



450 West John Street Hicksville, NY 11801 (516) 433-3700 Fax (516) 433-9262

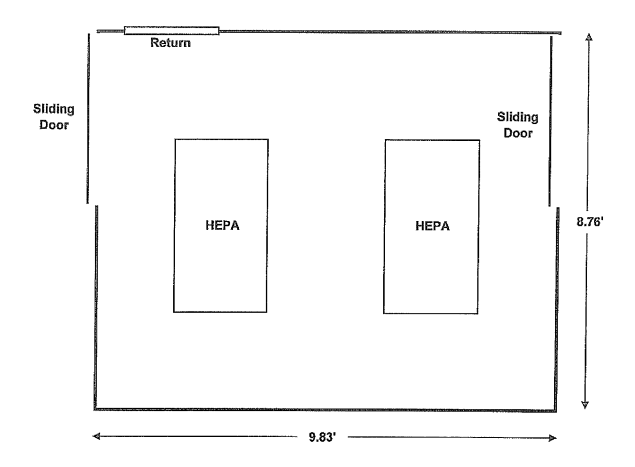
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ENV Service	s, Inc.		Project:	Ameridose
Service	e Specialists fo	r Calibration, Certification and Decontamination		Framingham, MA 01702
450 West John	Street	(516) 433-370	0 Test Da	te:
Hicksville, NY	11801		March (	06, 2008
Technician:	CK/ML	Prepared by: RM	Approva	il: CENV200803059

ENV-V-TOC

#### Freight Ante Room

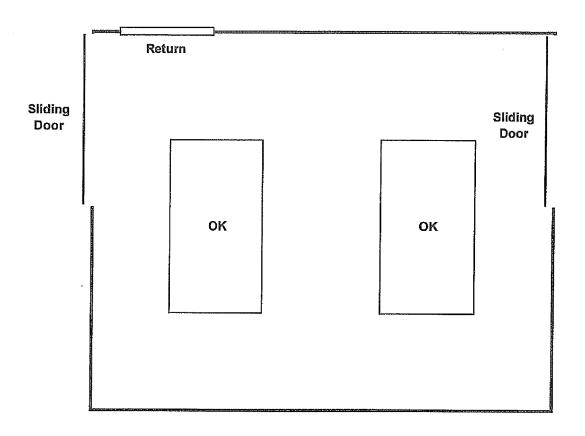


9' Ceiling Height

ENV Service	es, Inc.		Project:	Ameridose
Service S	Specialists for 0	Calibration, Certification and Decontamination		Framingham, MA 01702
450 West John	Street	(516) 433-3700	Test Dat	e;
Hicksville, NY	11801		March 0	6, 2008
Technician:	CK/ML	Prepared by: RM	Approval	: CENV200803059

## Casase 131344014331344VZ December 1401811 Ellewoopp1/1414pageos of 3737 HEPA Filter Leak Test

#### Freight Ante Room



OK = No Leakage Detected > 0.01%

X) = Leakage Detected and Repaired

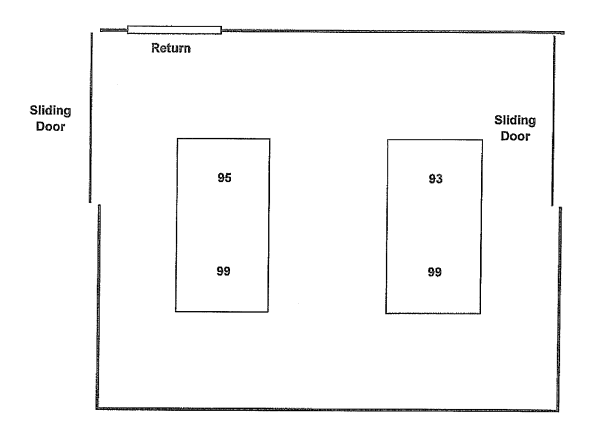
X = Leakage Detected and Not Repaired

ENV Services,	inc.	Project:	Ameridose		
Service Spec	ialists for Calibration,	Certification and Deconta	mination		Framingham, MA 01702
450 West John Str	eet		(516) 433-3700	Test Dat	e:
Hicksville, NY 111	801		ļ	March 0	6, 2008
Technician: C	K/ML	Prepared by: RM		Approva	l: CENV200803059

### Casase 13134444 ages of star Velocities

(Measurements in feet per minute)

#### Freight Ante Room



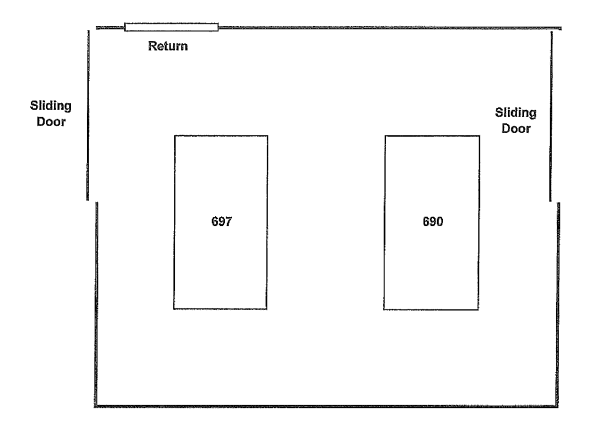
4 = No. of Readings
4% = Maximum variance
3% = Relative Std. Deviation
97 = Average velocity

ENV Services, Inc.		Project: Ameridose
Service Specialists for Calibra	tion, Certification and Decontamination	Framingham, MA 01702
450 West John Street	(516) 433-3700	Test Date:
Hicksville, NY 11801		March 06, 2008
Technician: CK/ML	Prepared by: RM	Approval: CENV200803059

### Casase 131344016381PRWZ Downment 401811File Hoop P1/11414pagegr of 9737 Air Supply Volumes & Air Changes Per Hour

(Calculated measurements in cubic feet per minute)

#### Freight Ante Room



Effective Filter Area = 7.185 sq. ft.

720 = Room Volume
2 = No. of Readings
1387 = Total Air Supply Volume
116 = Air Changes/Hour

ENV Service	es, Inc.			Project:	Ameridose
Service S	Specialists for Calibration,	Certification and Deco	ntamination		Framingham, MA 01702
450 West John	Street		(516) 433-3700	Test Date	e;
Hicksville, NY	11801			March 06	6, 2008
Technician:	CK/ML	Prepared by: RM	A COMPANY OF THE CONTRACT OF T	Approval.	: CENV200803059

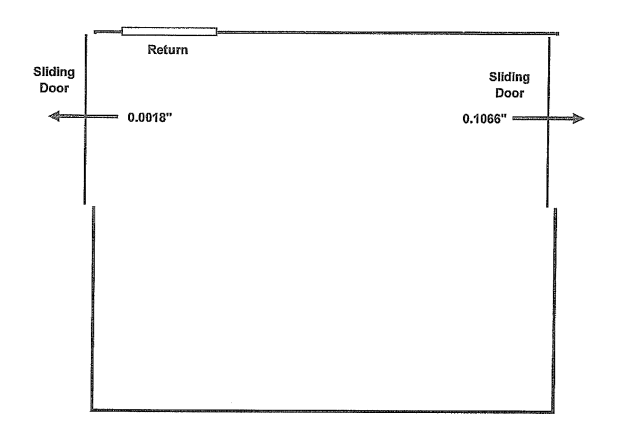
6 of 27

ENV-V-VAC FAR

# Casase 13134014938124Wz Document 401811File Hooppel 11414pageos of 3737 Room Pressurization

(Measurements in inches water gauge)

#### Freight Ante Room



ENV Service	s, Inc.		Project:	Ameridose
Service S	pecialists for (	Calibration, Certification and Decontamination		Framingham, MA 01702
450 West John Street (516) 433-3700		Test Date	e:	
Hicksville, NY	11801		March 06	s, 2008
Technician:	CK/ML	Prepared by: RM	Approval:	CENV200803059

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**ENV-V-Press FAR** 

# Casase 13134444 ageos of 3737 Particle Counts

(Per cubic foot, measured at 0.5 microns and larger)

Freight Ante Room

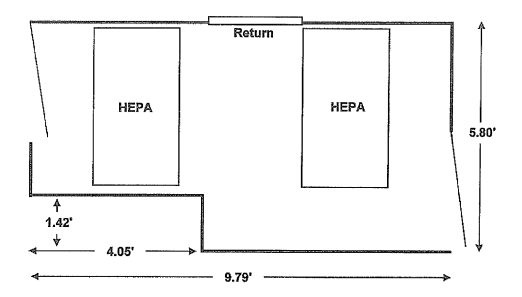
	Return	And the second s		
Sliding Door				Sliding Door
	161	184	166	119
	105	204	183	249
	Charles and the charles and th			

			AT .5 MICRONS AND LARGER						
Area(ft²)	80	# of	High L	ocation.	Avg.	of Loc.	95%	UCL	ISO
Area(m²)	7.43	Locations	ft³	m³	ft <sup>3</sup>	m³	ft³*	m³	Class
		8	249	8,793	171	6,052	202	7,139	7
ISO Target	7	*ISO Class 7 allows a maximum of 352,000 particles 0.5 microns and larger per cubic meter average count at any location as long as the entire clean area meets the required statistical *For comparison the calculated values are presented in both cubic feet and cubic meter							
Class	1							cubic meter	
		*The 95%UCL calculated for cubic feet uses the FS209E UCL Factors.							

ENV Services, Inc	2.	Project: Ameridose
Service Speciali	sts for Calibration, Certification and Decontamination	Framingham, MA 01702
450 West John Street	(516) 4	433-3700 Test Date:
Hicksville, NY 11801		March 06, 2008
Technician: <b>CK</b> I	ML Prepared by: RM	Approval: CENV200803059

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#### Peoples' Ante Room

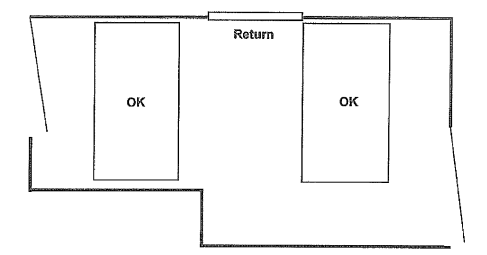


9' Ceiling Height

ENV Service	es, Inc.		Project:	Ameridose	
Service S	Specialists for Calibratio	n, Certification and Decontamina	ation		Framingham, MA 01702
450 West John	Street		(516) 433-3700	Test Dat	e:
Hicksville, NY	11801		İ	March 0	6, 2008
Technician:	CK/ML	Prepared by: RM		Approva.	I: CENV200803059

## Casase 131340140381RMVZ Document 401811Eilenborn 141414pagegen 14 st37 HEPA Filter Leak Test

Peoples' Ante Room



OK = No Leakage Detected > 0.01%

X = Leakage Detected and Repaired

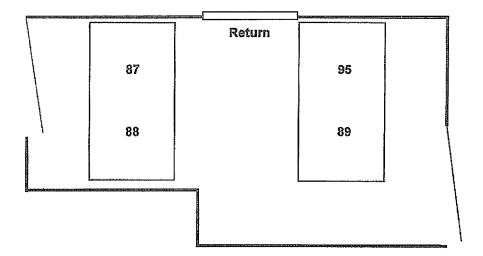
X = Leakage Detected and Not Repaired

<b>ENV Service</b>	s, Inc.			Project:	Ameridose
Service S	pecialists for Calibra	ation, Certification and Decontami	nation		Framingham, MA 01702
450 West John	Street		(516) 433-3700	Test Dat	6.
Hicksville, NY	11801			March 0	6, 2008
Technician:	CK/ML	Prepared by: RM		Approva	: CENV200803059

# Casase 1313444448124WZ Document 1401811File Hooppe 111414Page 21218 3737 Velocities

(Measurements in feet per minute)

Peoples' Ante Room



4 = No. of Readings 90 = Average velocity

ENV Services, Inc.					Ameridose
Service S	pecialists for Calibratio	n, Certification and Decontamin	ation		Framingham, MA 01702
450 West John	Street	· · · · · · · · · · · · · · · · · · ·	(516) 433-3700	Test Dat	e;
Hicksville, NY	11801			March 0	6, 2008
Technician:	CK/ML	Prepared by: RM		Approva	l: CENV200803059

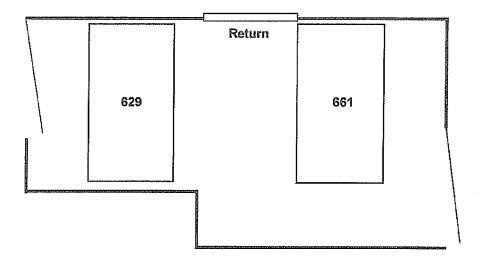
11 of 27

**ENV-V-Velocities PAR** 

### Casasi 13134044438128WZ Dookman 1401811File 1609/2114142 Agents 16 9737 Air Supply Volumes & Air Changes Per Hour

(Calculated measurements in cubic feet per minute)

#### Peoples' Ante Room



Effective Filter Area = 7.185 sq. ft.

576 = Room Volume 2 = No. of Readings 1,290 = Total Air Supply Volume 134 = Air Changes/Hour

ENV Services, Inc.					Ameridose
Service Specialists for Calibration, Certification and Decontamination				Framingham, MA 01702	
450 West John	Street	(51	6) 433-3700	Test Date	9.
Hicksville, NY	11801			March 0	6, 2008
Technician:	CK/ML	Prepared by: RM		Approval	: CENV200803059

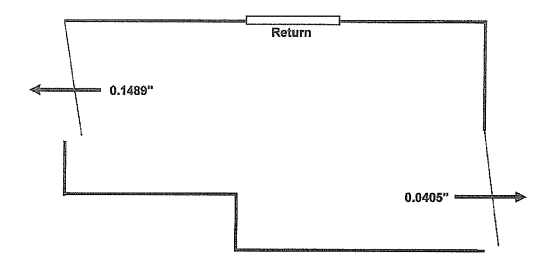
12 of 27

**ENV-V-VAC PAR** 

# Casase 1313401438124WZ Document 401811 File 100000111414 Page 92416 9737 Room Pressurization

(Measurements in inches water gauge)

Peoples' Ante Room



ENV Services, Inc.				Project: Ameridose
Service Specialists for Calibration, Certification and Decontamination			Framingham, MA 01702	
450 West John	Street	(516) 4	33-3700	00 Test Date:
Hicksville, NY	11801			March 06, 2008
Technician:	CK/ML	Prepared by: RM		Approval: CENV200803059

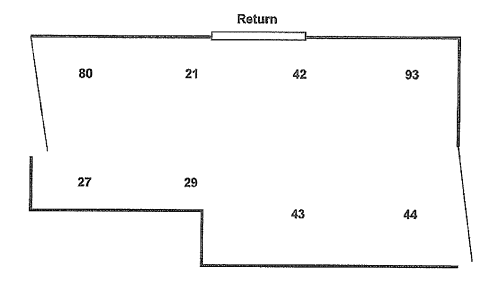
13 of 27

**ENV-V-Press PAR** 

# Casase 13134444638124WZ Document 401811File it copper 1414146 agages 157 37 Particle Counts

(Per cubic foot, measured at 0.5 microns and larger)

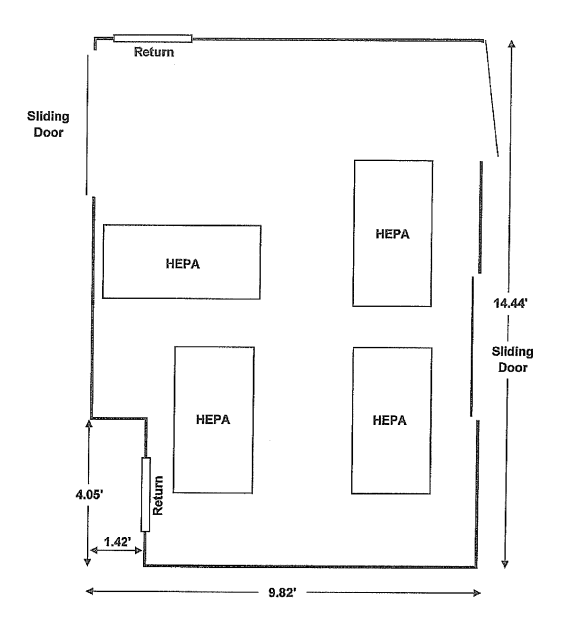
#### Peoples' Ante Room



		AT .5 MICRONS AND LARGER							
Area(ft²)	64	# of	High I	Location	Avg.	of Loc.	95%	6 UCL	ISO
Area(m²) g	5.95	Locations	ft <sup>3</sup>	m³	ft <sup>3</sup>	m³	ft³∗	m³	Class
		8	93	3,284	47	1,673	64	2,285	7
ISO Target	7	* ISO Class 7 allows a maximum of 352,000 particles 0.5 microns and larger per cubic meter a average count at any location as long as the entire clean area meets the required statistical to							
Class	1	*For comparison the calculated values are presented in both cubic feet and cubic meters.							
		*The 95%UCL calculated for cubic feet uses the FS209E UCL Factors.							

ENV Services, Inc.				Ameridose
alists for Calibratio	n, Certification and Decontamina	tion		Framingham, MA 01702
et		(516) 433-3700	Test Date	e:
01			March 06	3, 2008
K/ML	Prepared by: RM		Approval:	: CENV200803059
	alists for Calibratio et 01	alists for Calibration, Certification and Decontamina eet 01	alists for Calibration, Certification and Decontamination et (516) 433-3700 01	alists for Calibration, Certification and Decontamination eet (516) 433-3700 Test Date 01 March 06

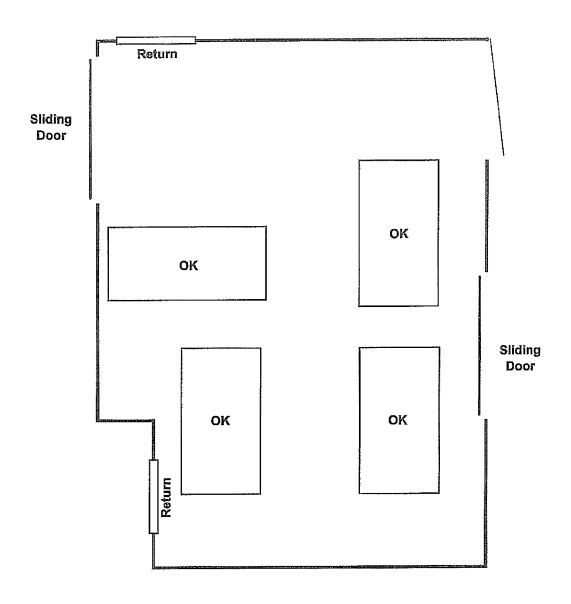
#### Prep Room



9' Ceiling Height

ENV Services, Inc.				Ameridose
Service Specialists for Calibration, Certification and Decontamination				Framingham, MA 01702
450 West John Street (516) 433-3700		Test Da	te:	
Hicksville, NY	11801		March 0	6, 2008
Technician:	CK/ML	Prepared by: RM	Approva	I: CENV200803059

#### Prep Room



OK = No Leakage Detected > 0.01%

X = Leakage Detected and Repaired

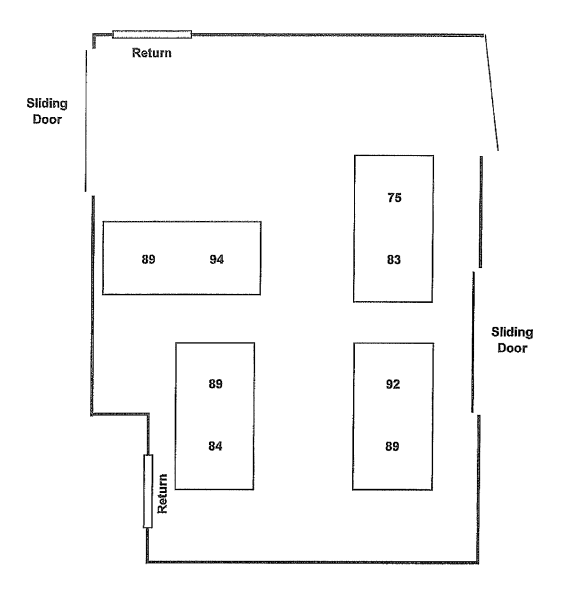
X = Leakage Detected and Not Repaired

ENV Services, Inc.			Project:	Ameridose
Service Specialists for Calibr	ation, Certification and Decontaminatio	n		Framingham, MA 01702
450 West John Street	(51	6) 433-3700	Test Dat	te:
Hicksville, NY 11801			March 0	6, 2008
Technician: CK/ML	Prepared by: RM		Approva	I: CENV200803059

## Casase 131344446381RMWZ Document 401811File Hooppe 111414Page 9737 VEIOCITIES

(Measurements in feet per minute)

#### Prep Room



8 = No. of Readings 87 = Average velocity

ENV Service	s, Inc.		Project:	Ameridose
Service S	pecialists for Calibration,	Certification and Decontamination		Framingham, MA 01702
450 West John	Street	(516) 433-3700	Test Date	e:
Hicksville, NY	11801		March 0	6, 2008
Technician:	CK/ML	Prepared by: RM		: CENV200803059

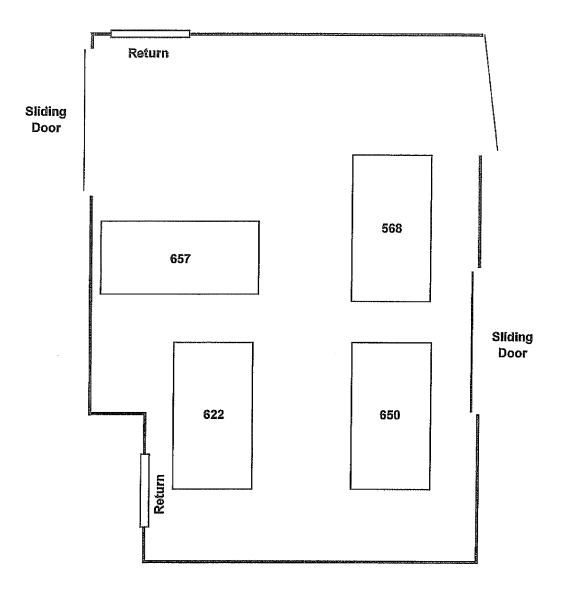
17 of 27

**ENV-V-Velocities Prep** 

#### Cassi 131344448174Wz Downnehl 401811File 1609991/11414page 191918 9737 Air Supply Volumes & Air Changes Per Hour

(Calculated measurements in cubic feet per minute)

#### Prep Room



Effective Filter Area = 7.185 sq. ft.

1,125 = Room Volume

4 = No. of Readings

2497 = Total Air Supply Volume

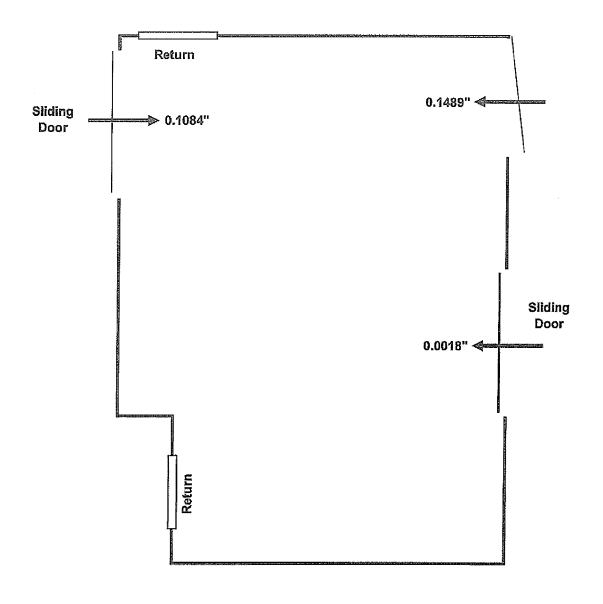
133 = Air Changes/Hour

ENV Services, Inc.		Project: Ameridose
Service Specialists for Calib.	ration, Certification and Decontamination	Framingham, MA 01702
450 West John Street	(516) 433-3700	Test Date:
Hicksville, NY 11801		March 06, 2008
Technician: CK/ML	Prepared by: RM	Approval: CENV200803059

# Casase 131340149381RMWZ Document 401811File Hooppe 111414page 2020 3737 Room Pressurization

(Measurements in inches water gauge)

#### Prep Room

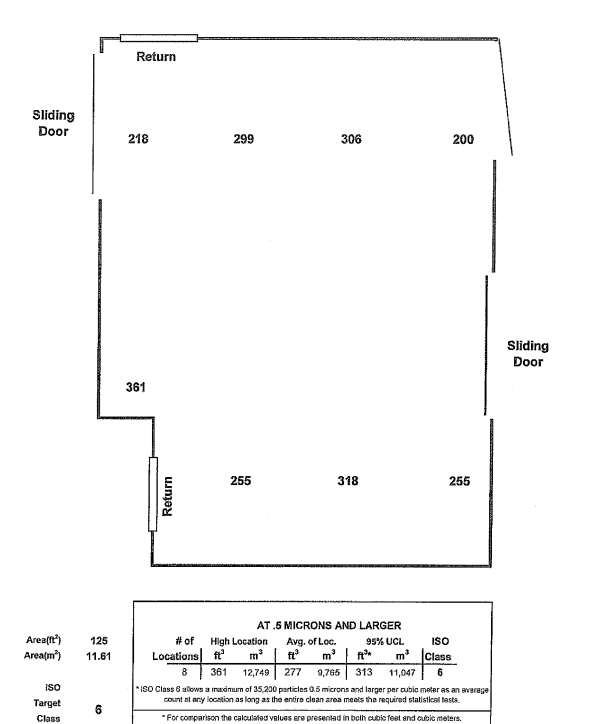


ENV Services, Inc.			Project: Ameridose
Service S	pecialists for (	Calibration, Certification and Decontamination	Framingham, MA 01702
450 West John	Street	(516) 433-3700	Test Date:
Hicksville, NY	11801		March 06, 2008
Technician:	CK/ML	Prepared by: RM	Approval: CENV200803059

### Casase 1313 du 14381 RWZ Document 301811 File de 19141414 paga 2212 de 19737 Particle Counts

(Per cubic foot, measured at 0.5 microns and larger)

#### Prep Room

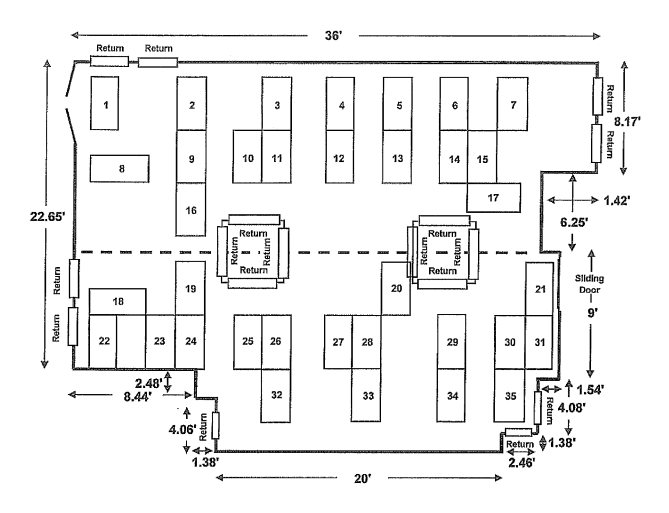


ENV Service	es, Inc.	(Sp. 619-84)-84-84-84-84-84-85-85-85-85-85-85-85-85-85-85-85-85-85-	Project:	Ameridose
Service S	pecialists for Calibration,	Certification and Decontamination		Framingham, MA 01702
450 West John	Street	(516) 433-370	0 Test Dai	te:
Hicksville, NY	11801		March 0	6, 2008
Technician:	CK/ML	Prepared by: RM	Approva	l: CENV200803059

\* The 95%UCL calculated for cubic feet uses the FS209E UCL Factors.

Class

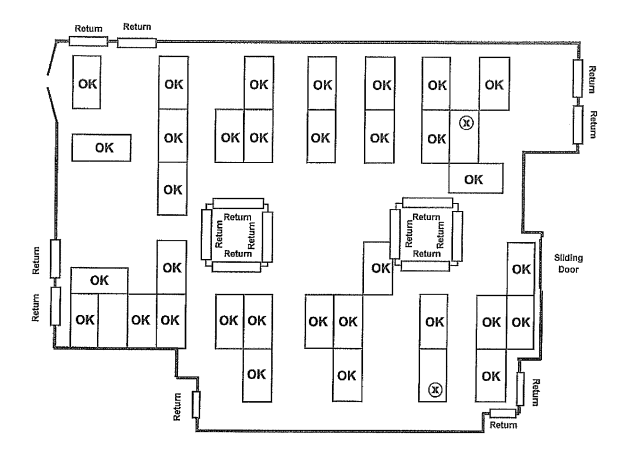
#### **Main Cleanroom**



8' Ceiling Height (Above line) HEPA's: 1-17 9' Ceiling Height (Below line) HEPA's: 18-35

ENV Service	es, Inc.		Project:	Ameridose
Service S	Specialists for (	Calibration, Certification and Decontamination		Framingham, MA 01702
450 West John	Street	(516) 433-3700	Test Dat	te:
Hicksville, NY	11801		March 0	6, 2008
Technician:	CK/ML	Prepared by: RM	Approva	I: CENV200803059

#### Main Cleanroom



Note: Two HEPA filters found damage and repaired.

OK = No Leakage Detected > 0.01%

(X) = Leakage Detected and Repaired

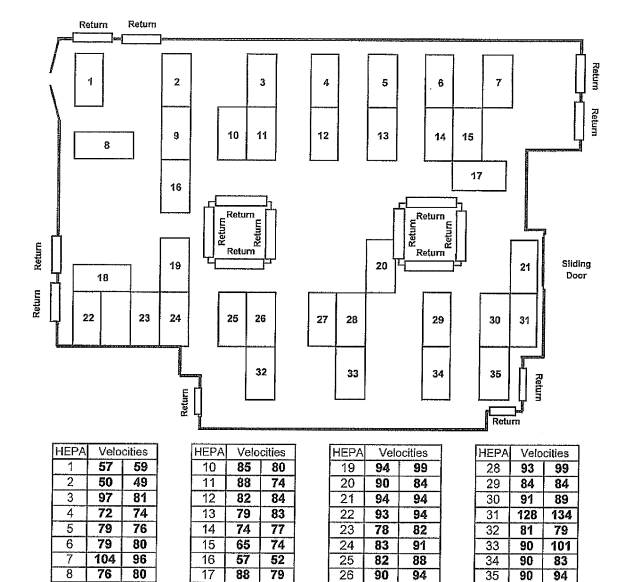
X = Leakage Detected and Not Repaired

ENV Services, Inc.		Project:	Ameridose
Service Specialists for Calibration,	Certification and Decontamination		Framingham, MA 01702
450 West John Street	(516) 433-3700	Test Dat	e:
Hicksville, NY 11801		March 0	6, 2008
Technician: CK/ML	Prepared by: RM	Approva	: CENV200803059

### Casase 131344449 agase 124 of 3737 Velocities

(Measurements in feet per minute)

#### Main Cleanroom



70 = No. of Readings 83 = Average velocity

27

74

78

100

18

87

9

44

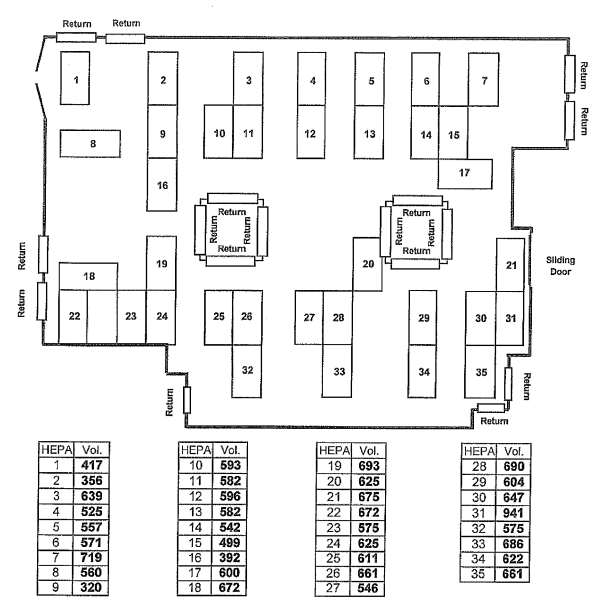
45

ENV Service	es, inc.		Project: Ameridose
Service S	Specialists for Ca	alibration, Certification and Decontamination	Framingham, MA 01702
450 West John	Street	(516) 433	33-3700 Test Date:
Hicksville, NY	11801		March 06, 2008
Techniclan:	CK/ML	Prepared by: RM	Approval: CENV200803059

### Casal 13134 02438 PKWz Dockmoet 1301811 File 1609/1911414 Page 2525 5737 Air Supply Volumes & Air Changes Per Hour

(Calculated measurements in cubic feet per minute)

#### Main Cleanroom



Effective Filter Area = 7.185 sq. ft.

8,472 = Room Volume

78 = No. of Readings

21459 = Total Air Supply Volume

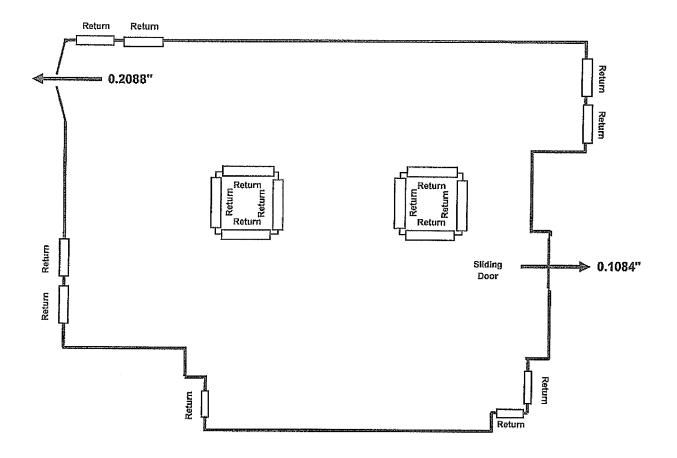
152 = Air Changes/Hour

ENV Services	s, Inc.			Project:	Ameridose
Service Sp	pecialists for Calibration	Certification and Decontamination			Framingham, MA 01702
450 West John	Street	(516)	433-3700	Test Dat	e:
Hicksville, NY	11801			March 0	6, 2008
Technician:	CK/ML	Prepared by: RM		Approva	I: CENV200803059

# Casase 13134444488184WZ Document 4018115 ji Eileob/P1/11414page 266 3737 ROOM Pressurization

(Measurements in inches water gauge)

#### Main Cleanroom



ENV Services	s, Inc.		Project:	Ameridose
Service Sp	pecialists for Calibration,	Certification and Decontamination		Framingham, MA 01702
450 West John	Street	(516) 433-3700	Test Dat	e:
Hicksville, NY	11801		March 0	6, 2008
Technician:	CK/ML	Prepared by: RM	Approva	: CENV200803059

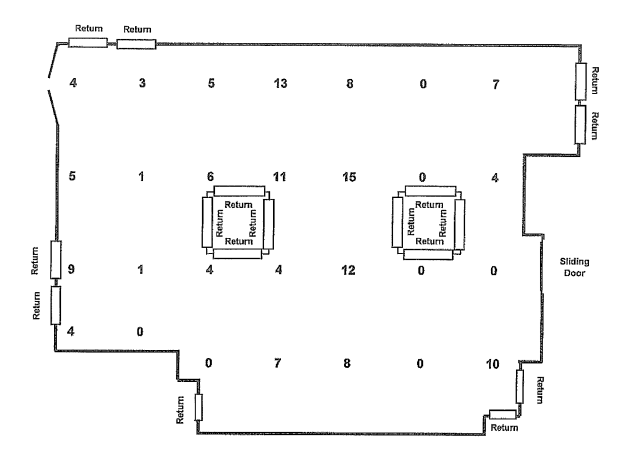
25 of 27

**ENV-V-Press CR** 

### Casase 131344428124477 Document 401811 File dopped 141414 Page 22727 St737 Particle Counts

(Per cubic foot, measured at 0.5 microns and larger)

#### **Main Cleanroom**



Area(ft <sup>2</sup> ) Area(m <sup>2</sup> )	998 92.72	# of Locations	High L ft <sup>3</sup>	A ocatio
		28	15	530
JSO Target	5	* ISO Class 5 allows count at any		
Class	ð	* For compar	ison the c	aiculate
		* 177-	e 95%H0	Lealer

	Avg.	of Loc.	95%	UCL	ISO
m³	ft <sup>3</sup>	m³	ft <sup>3</sup> *	m³	Class
530	5	178	N/A	N/A	5

ENV Service	es, inc.			Project:	Ameridose
Service S	pecialists for Calibra	ation, Certification and Decontar	mination		Framingham, MA 01702
450 West John	Street		(516) 433-3700	Test Dat	e:
Hicksville, NY	11801			March 0	6, 2008
Technician:	CK/ML	Prepared by: RM		Approva	l: CENV200803059

# Casase 13134444481RMAZ Document 401811File Hooppe 111414Page 2828 3737 Lest Equipment

#### **Primary Tests**

#### **Photometers**

Manufacturer:	ATI	
Model No.	TDA-2G	
Serial No.	11387	_
Calibration Date:	03/30/2007	
Calibration Due:	03/30/2008	

Manufacturer:	ATI	
Model No.	TDA-2G	
Serial No.	15546	
Calibration Date:	09/25/2007	
Calibration Due:	09/25/2008	

#### **Particle Counters**

Manufacturer:	Met One	
Model No.	A2400	
Serial No.	050901029	
Calibration Date:	09/20/2007	
Calibration Due:	09/20/2008	

Manufacturer:	Met One
Model No.	206L-1-115
Serial No.	89039702
Calibration Date:	10/24/2007
Calibration Due:	10/24/2008

#### **Electronic Manometer**

Manufacturer:	Shortridge	
Model No.	ADM-870/KIT	_
Serial No.	M86066	_
Calibration Date:	01/29/2008	_
Calibration Due:	01/29/2009	

ENV Services, Inc.					Ameridose
Service S	Specialists for Cali	ibration, Certification and Decontamination	1		Framingham, MA 01702
450 West John	Street	(516) 433	-3700 Te	est Dat	e;
Hicksville, NY	11801		М	arch 0	6, 2008
Technician;	CK/ML	Prepared by: RM	Aj	pprova	l: CENV200803059



### TEC Services, Inc.

75 Aileron Court, Suite 7 Westminster, Maryland 21157 Phone: 410-871-0573

Fax: 410-871-0574 www.tecservicesinc.biz Controlled Environment Products Calibration & Services

<b>EQUIPMENT</b>	<b>CALIBRA</b>	TION	REPORT

		THE STATE STATE OF THE PLANE			
Date Received: 3/29/07		Date	Date Returned: 3/30/07		,
Customer:	ENV Services INC		Contact:	Bonnie Fisch	<u>er</u>
Address:	2880 Bergey Road Suite	<u>7</u>	Phone #:	215-997-508	<u>o</u>
	Hatfield PA 19440-1764	Cust	omer PO#:	<u>9030-00</u>	
Manufacturer:	Air Techniques		Model #:	TDA-2G	
Instrument Type:	Aerosol Photometer		Serial #:	11387	
	THE CONTRACTOR OF THE CONTRACT				
	. INS	STRUMENT DA	ΔΤ/		a Palakasa a mana a apera ya ya ya mana a mana a mana kata a kata a kata a kata a kata a mana kata a mana kata
Straylight (3) Sample Flow (1) 0.001% (1) 0.01% (1) 0.1% (1) 1.0% (1) 10% (1) 100% (1)	As Found         Final         Mfg.*           .0016%         .0013%         Not.           .28.0         .28.0         28.3 ±           .80 x $10^{-10}$ .80 x $10^{-10}$ .80 ±           .80 x $10^{-8}$ .80 x $10^{-8}$ .80 ±           .80 x $10^{-7}$ .80 x $10^{-7}$ .80 ±           .80 x $10^{-6}$ .80 x $10^{-6}$ .80 x $10^{-6}$	Tolerances Applicable L2.8 SLPM .04 x 10 <sup>-10</sup> * U1 .04 x 10 <sup>-10</sup> * U1 .04 x 10 <sup>-10</sup> * U1 .04 x 10 <sup>-10</sup> * J6 .04 x 10 <sup>-10</sup> * J5 .04 x 10 <sup>-10</sup> * J5 .04 x 10 <sup>-10</sup> * J5 fect on instrume	As (1) :		94 -12V ± .5V 25 +12V ± .5V 0 +5V ± 20mV 6 +10V +.1V/ -4V 5 > 220 mV / Def 8 +5V ± .1V 99 +15V ± .45V -15V ± .45V cable * Amperes
Keceivea in 1	folerance: ⊠ Yes ∐	NO   NOE	Operable	i oierance N	lot Applicable
MAINTENANCE PERFORMED  ☐ Clean / Rebuild Chamber ☐ Flush Hoses & Pump ☐ Check Wiring & Hardware ☐ Replace Cell Lamp ☐ Perform Voltage Check ☐ Replace Gaskets ☐ Replace Gaskets ☐ Performance Test					
Calibrated for:	PAO 🛛 DOP	Temper	ature: <u>19.2</u> '	*C Relative	Humidity: <u>25.0</u> %
Notes:					
Description	NIST TRACE	Serial #	MENT USED  Certificate		
Picoampere Source		32109A	5-8080	# Cal Date	
Digital Multimeter	Fluke 87-3	78950234	441648	02 JAN (	
Thermohygrometer Flowmeter	Oakton WD-35700-00 Dwyer VFB-69	N/A N/A	442513	02 JAN 0	02 JAN 08
Priowitelet	DWYEI VFD-08	N/A	444929	04 JAN (	7 04 JAN 08
Calibrated per Proce	Calibrated per Procedure: ☐ TEC001 ☐ TEC002 ☐ TEC003 ☐ TEC004 ☐ TEC005 ☐ TEC006 ☐ TEC007 ☐ TEC008 ☐ TEC010 ☐ ☐				
CALIBRATION BY			DATE: 3	<u>8/30/07</u> Due	E DATE: <u>3/30/08</u>

Certificate No.: 81755 Procedure No.: CP0051



Control No.: 81755

Page 1 of 1

UNIT UNDER TEST

Manufacturer : AIR TECHNIQUES

Model No. : TDA-2G Serial No.

Cust. Ref. No. Description : PHOTOMETER Date Rec'd : 09/21/2007 : . .

Condition Rec'd : Good . .

SUBMITTED BY

Customer: ENV SERVICES, INC.(N.E.)

450 W JOHN STREET

HICKSVILLE, NY 11801

P.O.#: NE/900

Precal: IN SPEC

CALIBRATION CERTIFICATE

All calibrations are performed by qualified personnel using instrumentation, procedures and methods which guarantee specifications claimed are reliable. When specified, all calibrations are performed in accordance with ISO/IEC 17025, ANSI/NCSL Z-540-1-1994, MIL-STD-45662A, 10CFR21 and ENV/Pro-Lab Quality Manual Rev2-Date 05/22/06. Standards used are traceable to The National Institute of Standards and Technology (NIST). Expanded uncertainties are calculated using methods described in the Guide to the Expression of Uncertainty of Measurement (GUM) utilizing a coverage factor of K=2 (95% confidence) and kept on file at Pro-Lab; At a minimum, standards are selected with an uncertainty of 25% or better, where possible. This certificate and/or data shall not be reproduced except in full, without the written permission of Pro-Lab management.

Standards Used:

Description : . Asset#

Measurement Certificate Number - Function . .

Date Due

PRTD - 385

PICOAMPERE SOURCE

Temperature :

22.0 °C

Humidity

35.0 % RH

Approved By: Keith R. Murray St

09/25/2007

Calibration Technician

- AN ENV COMPANY -

2880 Bergey Rd. - Suite K - Hatfield, PA 19440-1764 - 800-992-9108 - (FAX) 215-822-6522

RC-ADM-0266 11/04

Certificate No.:: Procedure No. : Sco-76.1



Manufacturer : MET ONE

Model No. : A2400 Serial No. : 050901029

Cust. Ref. No.

Description : PARTICLE COUNTER

Date Rec'd : 09/14/2007 Condition Rec'd : Good 📜

SUBMITTED BY

Customer: ENV SERVICES, INC.(N.E.)

450 W JOHN STREET

HICKSVILLE, NY 11801

P.O.#: NE/910
Precal: IN SPEC Final: IN SPEC

#### CALIBRATION CERTIFICATE

All calibrations are performed by qualified personnel using instrumentation, procedures and methods which guarantee specifications claimed are reliable. When specified, all calibrations are performed in accordance with ISO/IEC 17025, ANSI/NCSL Z-540-1-1994, MiL-STD-45662A, 10CFR21 and ENV/Pro-Lab Quality Manual Rev2-Date 05/22/06. Standards used are traceable to The National Institute of Standards and Technology (NIST). Expanded uncertainties are calculated using methods described in the Guide to the Expression of Uncertainty of Measurement (GUM) utilizing a coverage factor of K=2 (95% confidence) and kept on file at Pro-Lab. At a minimum, standards are selected with an uncertainty of 25% or better, where possible. This certificate end/or data shall not be reproduced except in full, without the written permission of Pro-Lab management.

	Standards					/leasurement	Measurement	
					N	/leasurement	Measurement	
	Asset#	Description			ficate Number	Euroban	I Innochalata	Doto Duo
							A comment of the comment	
٠.		PARTICLE COUNTER	17、 医多种毒素 医氯化甲基苯基		Jenna - 1			d to long o
		ARTIGEE CODIVIER			/5000	The second		1/9/2008
	•	er e saint a s		Police and		3.0 2 - 3.0 - 3.0 - 3.0		
	173	MASS FLOWMETER - 2SCF	701	ter services	73506		Wan in the	9/30/2007
		2 7 5 6 5 G	<del></del>	7 * · · · · · · · · · · · · · · · · · ·	* Y			
1 4		1111	A Company of the Comp		** ** × 0 +			
	<u>177</u> :	CLEAN AIR BENCH	50 mg	1.5	80978	7 7 9 9 9	9.64	8/10/2008
٠.			., ,	· · · · · · · · · · · · · · · · · · ·		to the contract of the contrac	· .	

Temperature: 22,0 °C Humidity. : 45.0 % RH. .

Approved By: Keith R. Murray Sc.

aberatory Manager

Date Tested : 09/20/2007 Date Due : 09/20/2008

Calibrated By

- AN ENV COMPANY -

2880 Bergey Rd. - Suite K - Hatfield, PA 19440-1764 - 800-992-9108 - (FAX) 215-822-6522

RC-ADM-0266 11/04

Certificate No. : Procedure No.:



Control No.: 82086

Manufacturer : MET ONE : -Model No. : 208L-1-115

Serial No. : 89039702

Cust. Ref. No. ;

Description : PARTICLE COUNTER Date Rec'd : 10/09/2007

Condition Rec'd : Good ...

SUBMITTED BY

Customer: ENV SERVICES, INC.(N.E.) 450 W JOHN STREET

HICKSVILLE, NY 11801

P.O.#: NE/900

Precal IN SPEC

Final: IN SPEC

#### CALIBRATION CERTIFICATE

All calibrations are performed by qualified personnel using instrumentation, procedures and methods which guarantee specifications claimed are reliable. When specified, all calibrations are performed in accordance with ISO/IEC 17025, ANSI/NCSL Z-540-1-1994, MIL-STD-45662A, 10CFR21 and ENV/Pro-Lab Quality Manual Rev2-Date 05/22/06. Standards used are traceable to The National Institute of Standards and Technology (NIST). Expanded uncertainties are calculated using methods described in the Guide to the Expression of Uncertainty of Measurement (GUM) utilizing a coverage factor of K=2 (95% confidence) and kept on file at Pro-Lab. At a minimum, standards are selected with an uncertainty of 25% or better, where possible. This certificate and/or data shall not be reproduced except in full, without the written permission of Pro-Lab management.

Standards	SUSED			Measurement	Measurement	
Asset#	Description		Certificate Number	Function	Uncertainty	Date Due
<u>170</u>	PARTICLE COUNTER		75888			1/9/2008 -
173	MASS FLOWMETER - 2SCFM		81949		1.0	10/16/2008
					17.	
177	CLEAN AIR BENCH	,	80978			8/10/2008
222	THE REPORT OF THE PARTY OF THE		e e e e e e e e e e e e e e e e e e e			
2234	INVER/STOPWATCH.		78545			4/23/2008

Temperature : : 45.0 % RH

Approved By: Kelth R. Murray Sr.

Date Tested : 10/24/2007 Date Due -

: 10/24/2008

Calibrated By

- AN ENV COMPANY -

2880 Bergey Rd. - Suite K - Hatfield, PA 19440-1764 - 800-992-9108 - (FAX) 215-822-6522

Certificate No.:

84184

Procedure No. :



Control No.: 84184

Page 1 of 1

UNIT UNDER TEST

Manufacturer : SHORTRIDGE

: ADM-870/KIT Model No.

Serial No. : MB5066

Cust, Ref. No.

: ELECTRONIC MANOMETER. Description

: 01/14/2008 Date Rec'd

Condition Rec'd : Good

SUBMITTED BY

Customer: ENV SERVICES, INC.(N.E.)

450 W JOHN STREET

HICKSVILLE, NY 11801

P.O.#: NE/900 .

Precal IN SPEC Final:

#### CALIBRATION CERTIFICATE

All calibrations are performed by qualified personnel using instrumentation, procedures and methods which guarantee specifications All calibrations are performed by qualified personnel using instrumentation, procedures and methods which guarantee specifications claimed are reliable. When specified, all calibrations are performed in accordance with ISO/IEC 17025, ANSI/NCSL Z-540-1-1994, MIL-STD-45662A, 10CFR21 and ENV/Pro-Lab Quality Manual Rev2-Date 05/22/06. Standards used are traceable to The National Institute of Standards and Technology (NIST). Expanded uncertainties are calculated using methods described in the Guide to the Expression of Uncertainty of Measurement (GUM) utilizing a coverage factor of K=2 (95% confidence) and kept on file at Pro-Lab. At a minimum, standards are selected with an uncertainty of 25% or better, where possible. This certificate and/or data shall not be reproduced except in full, without the written permission of Pro-Lab management.

Measurement

1	Standards	s used		Measurement-	Measurement	
ļ	Asset#	Description	Certificate Number	Function	Uncertainty	Date Due
			67905			
l	115	DEAD WEIGHT TESTER	67905	PRESSURE	0.018%RDG+0.6	1/30/2008
		DEAD WEIGHT JESTER				
	<u>186</u>	DIGITAL ANEMOMETER	19912			6/19/2008
		TEMPERATURE INDIGATOR	A STATE OF THE STA			initionan
ı	1190	FEMPERATURE INDICATOR	81937	RESISTANCE	±0.008% RDG	10/4/2008
	اد د دون جرانی افغاد و رایس و ا			RTD.	0.02@200°C	
	nana	personal personal in the	91007		ting a NA ting a graph	E/1/2008
	2121	PRESSURE MODULE  PRESSURE MODULE	81897			5/1/2008
	าาะะ	popular Monillia	80567			้อเอเอกกล
ı	<u>ZZ33</u> .	FRESSURE MODULE	4 4 5			LIZIZODO,
	2343		82767			1/20/2008
ı	<u> </u>	METER AND	82767			

Temperature: 29.0 °C

Approved By: Keith B-Murrey Sr.

Laboratory Manager

Calibrated By Jeremy Vaughn

Calibration Technician

- AN ENV COMPANY -

2880 Bergey Rd. - Suite K - Hatfield, PA 19440-1764 - 800-992-9108 - (FAX) 215-822-6522



FOR

### Ameridose Framingham, MA 01702

### Freight Ante Room

The above referenced cle	an zone has successfully passed th	e minimum requirements for an
ISO Class 7	clean zone per the requirements of I	SO Standards 14644-1:1999 and
14644-2:2000 for particle	count testing of Cleanrooms and as	sociated controlled environments.
This clean zone was teste	d in theAs Bui	Itoccupancy state
at 0.5 micrometers and la	rger particle sizes. Testing was perfo	ormed as outlined in ISO
Standards 14644-1:1999,	14644-2:2000 and 14644-3:2005.	化二氯化氯 化双氯甲基甲基酚基甲基二氯甲基甲基酚 化二氯甲基酚
above clean zone designa	ated in the report prepared	March 2008
Date of Certification:	March 06, 2008	
Due for Retest:	September-2008	्रिक्त करिया है। जिस्से क्षेत्र करिया है जिस्से करिया है। जिस्से क्षेत्र करिया है जिस्से क्षेत्र करिया है जिस्से करिया है।
Certified By:C	harlie Kuchinsky / Mike Lom	
Approval:	CENV200803059	
		the second of th

2880 Bergey Rd. - Suite K - Hatfield, PA 19440-1764 - 800-345-6094

RC-ADM-0286.00



FOR

# Ameridose Framingham, MA 01702

# Peoples' Ante Room

The above referenced clean :	zone has successfully passed the minimum requirements for an	(, ·
ISO Class 7 clea	n zone per the requirements of ISO Standards 14644-1:1999 an	d
14644-2:2000 for particle cou	nt testing of Cleanrooms and associated controlled environment	s.
This clean zone was tested in	theoccupancy state	ė
at 0.5 micrometers and large	particle sizes. Testing was performed as outlined in ISO	jareja Proje
Standards 14644-1:1999, 146	344-2:2000 and 14644-3:2005. The classification is applicable to	the
above clean zone designated	in the report prepared March 2008	
		··.
Date of Certification:	March 06, 2008	
Due for Retest:	September-2008	
Certified By: Cha	rlie Kuchinsky / Mike Lombard	
Approvai:	CENV200803059	
		2

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RC-ADM-0288.001



FOR

### Ameridose Framingham, MA 01702

### Prep Room

The above referenced clea	n zone has successfully passed the minimum requirements for an
ISO Class 6 cl	ean zone per the requirements of ISO Standards 14644-1:1999 and
14644-2:2000 for particle c	ount testing of Cleanrooms and associated controlled environments.
This clean zone was tested	I in the As Builtoccupancy state
	ger particle sizes. Testing was performed as outlined in ISO
Standards 14644-1:1999, 1	4644-2:2000 and 14644-3:2005. The classification is applicable to the
above clean zone designat	ed in the report prepared
	and the second of the second o
Date of Certification:	March 06, 2008
Due for Retest:	September-2008
Certified By:Cl	narlie Kuchinsky / Mike Lombard
Approval:	CENV200803059
	and a comparison of the second of the comparison

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RC-ADM-0286.001



FOR

### Ameridose Framingham, MA 01702

#### Cleanroom

The above referenced clear	zone has successfully passed the minimum requirements for an
ISO Class 5 cle	an zone per the requirements of ISO Standards 14644-1:1999 and
14644-2:2000 for particle co	unt testing of Cleanrooms and associated controlled environments.
This clean zone was tested	in theoccupancy state
at 0.5 micrometers and large	er particle sizes. Testing was performed as outlined in ISO
and the state of t	1644-2:2000 and 14644-3;2005. The classification is applicable to the
above clean zone designate	d in the report prepared March 2008
	and the second of the second o
Date of Certification:	March 06, 2008
Due for Retest:	September-2008
Certified By: Ch	arlie Kuchinsky / Mike Lombard
Approval:	CENV200803059

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RC-ADM-0286.00